Reference Designation Examiner Document Number Date Name Class Subclass lings AA AB					
Applicant(s) Chris R. Sommerville, et al. Filing Date 11/26/2003 Reference Designation Examiner Initial Document Number Date Name Class Subclass if applicant of the provided of the provid	10/721,996				
Reference Designation Examiner Initial Document Number Date Name Class Subclass If applications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in	nerville, et al.				
AA AB AB AC AD AE AF AG AG AH					
AA AB AB AC AD AE AF AG AG AH AH AI					
AA AB AB AC AD AE AF AG AG AH AH AI					
AC AD AE AF AG AH AI AJ AX FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Class Subclass Tran Yes AL AM OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides In	п аррафия				
AE AF AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Tran Yes AL AM AM OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
AE AF AG AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Tran Yes AL AM AM ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
AF AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Tran Yes AL AM OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
AG AH AH AI AI AI AI AA AA AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Date Country Class Subdass Tran Yes AL AM AM AM ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS Class Subdass Tran Yes AL AM OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subdass Tran					
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Tran Yes					
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Tran Yes					
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Tran Yes					
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in	ation				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in	No				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
GR "Modifications of Cellulose Synthase Confer Resistance to Isoxaben and Thiazolidinone Herbicides in					
Arbabidopsis Ixr! Mutants", scheible, Wolf-Rudiger, et al., Proc. Natl. Acad. Sci. Vol. 98:18:10079-10084, 8/28/01.					
AR					
AS					
AT					
/Ganapathiram Raghu/ Date Considered 08/01/2006					
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance not considered. Include copy of this form with next communication to applicant.	nd				